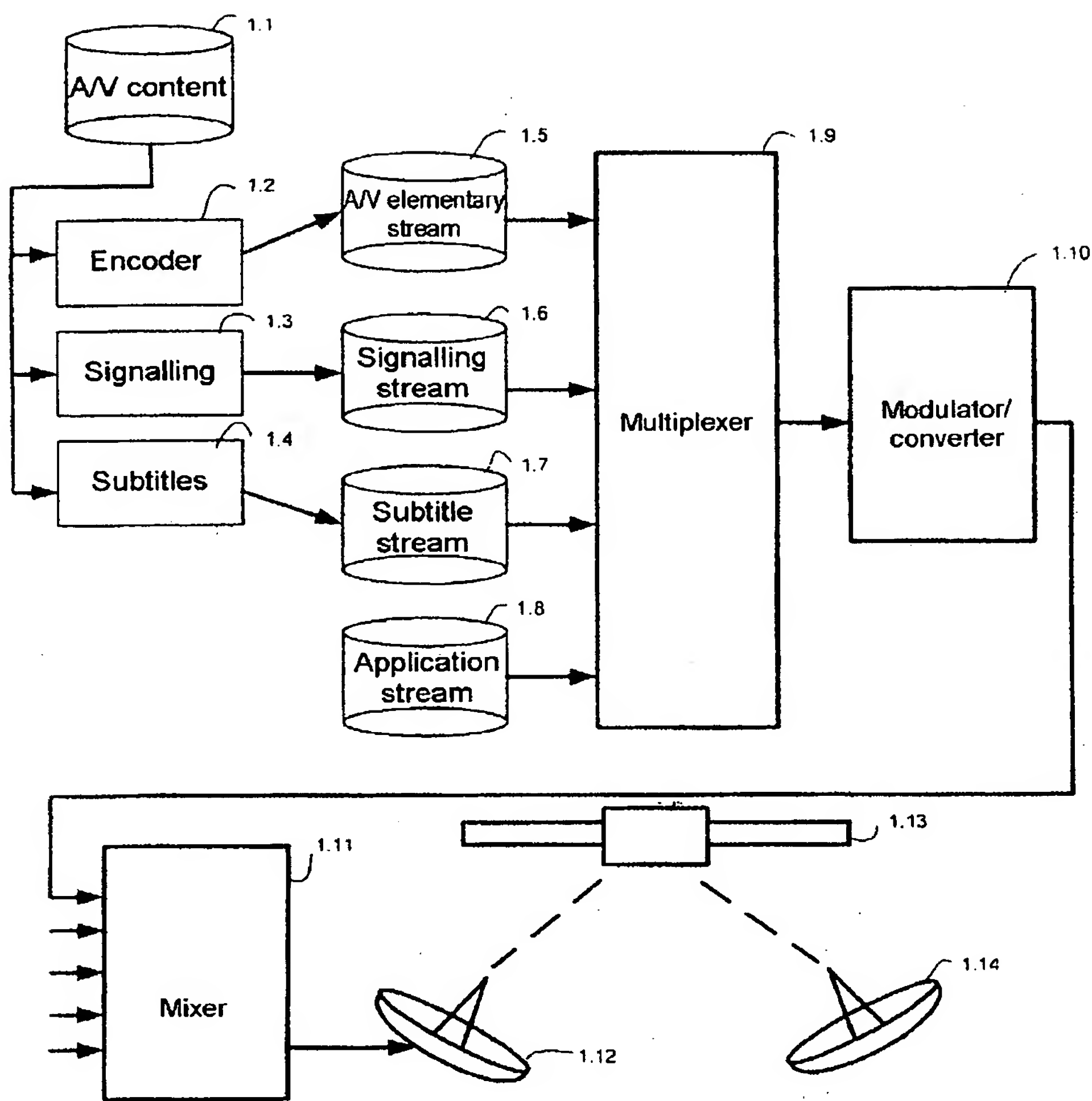


1/9

**FIGURES****Fig. 1**

2/9

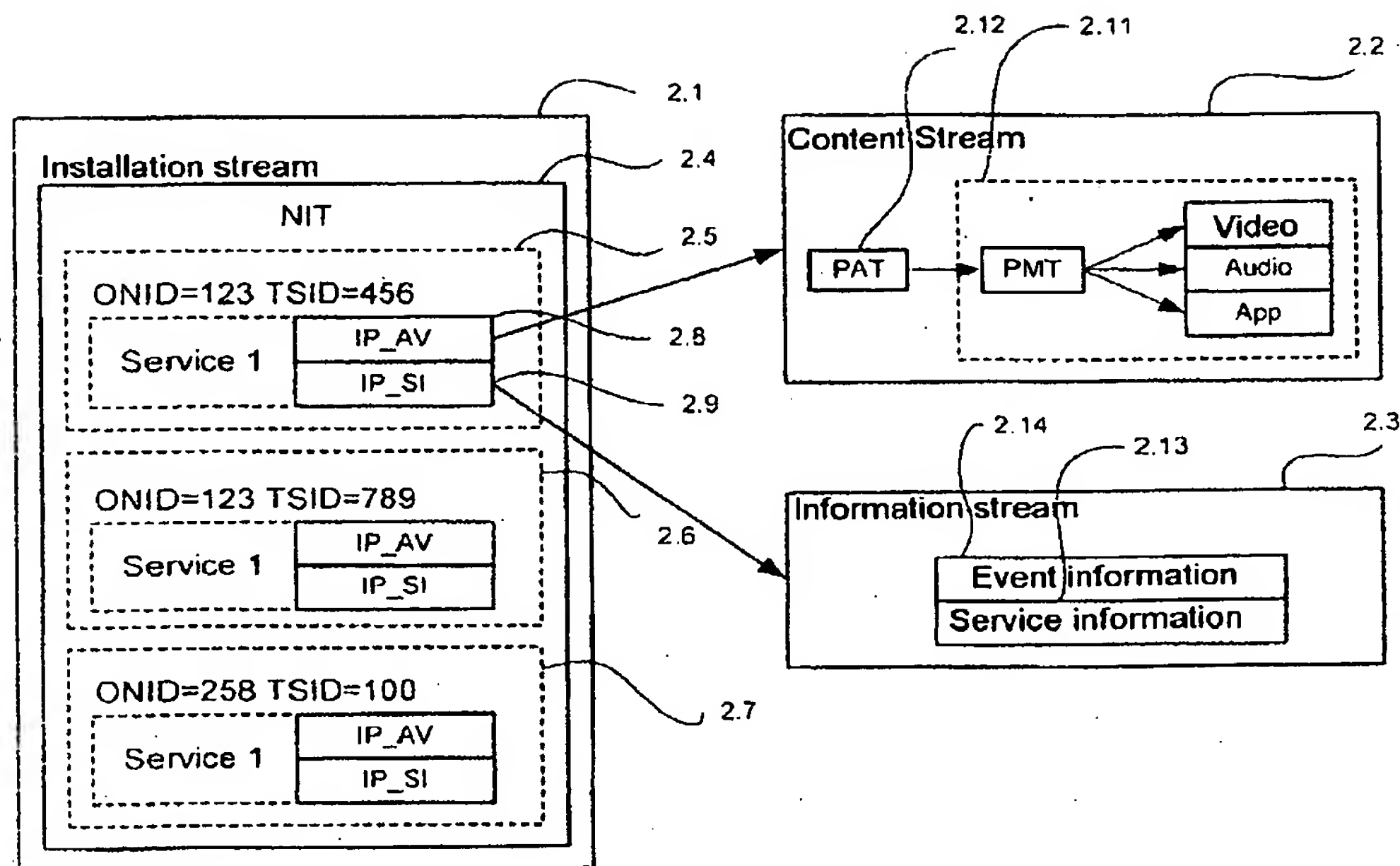


Fig. 2

3/9

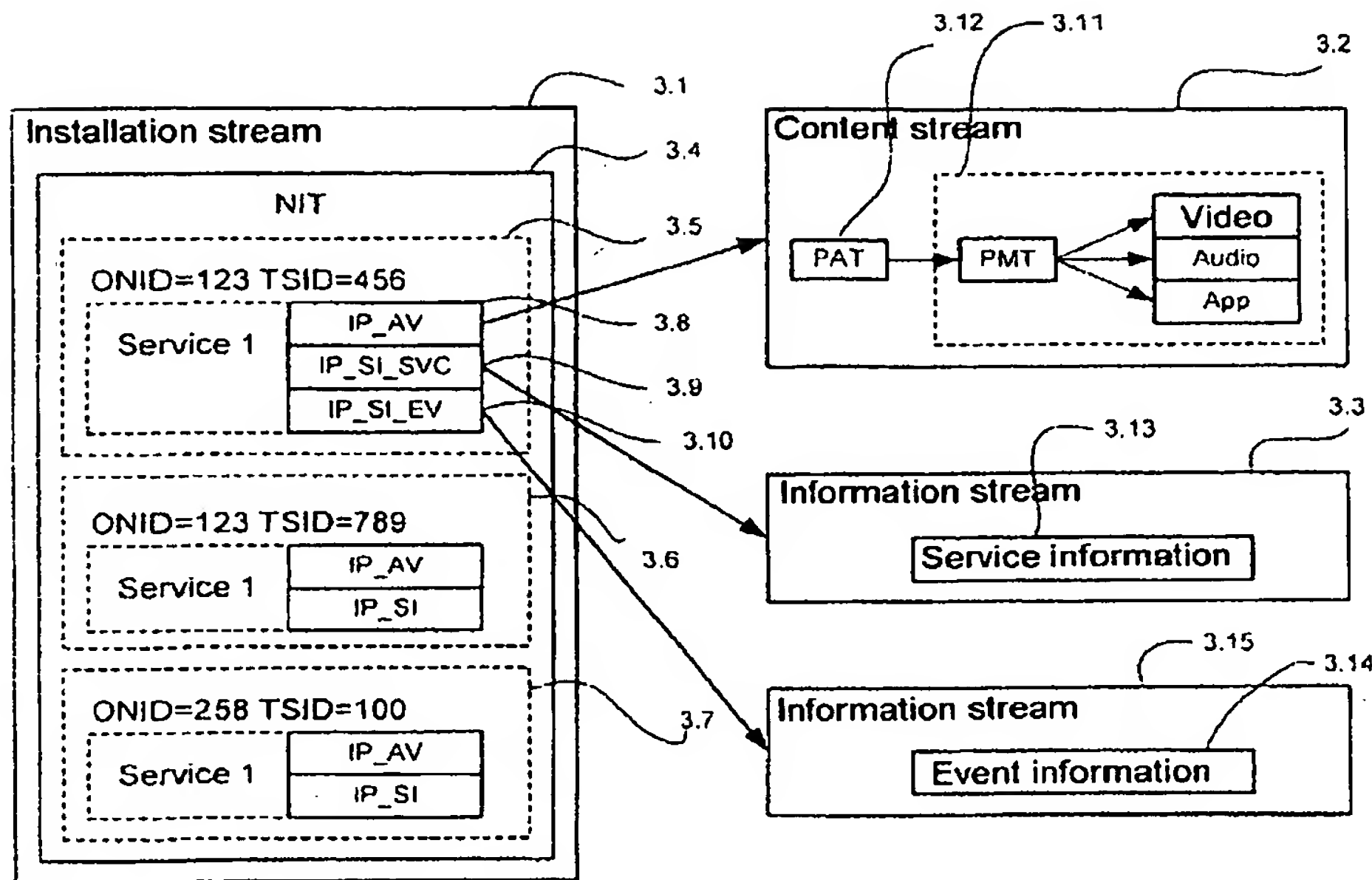


Fig. 3

4/9

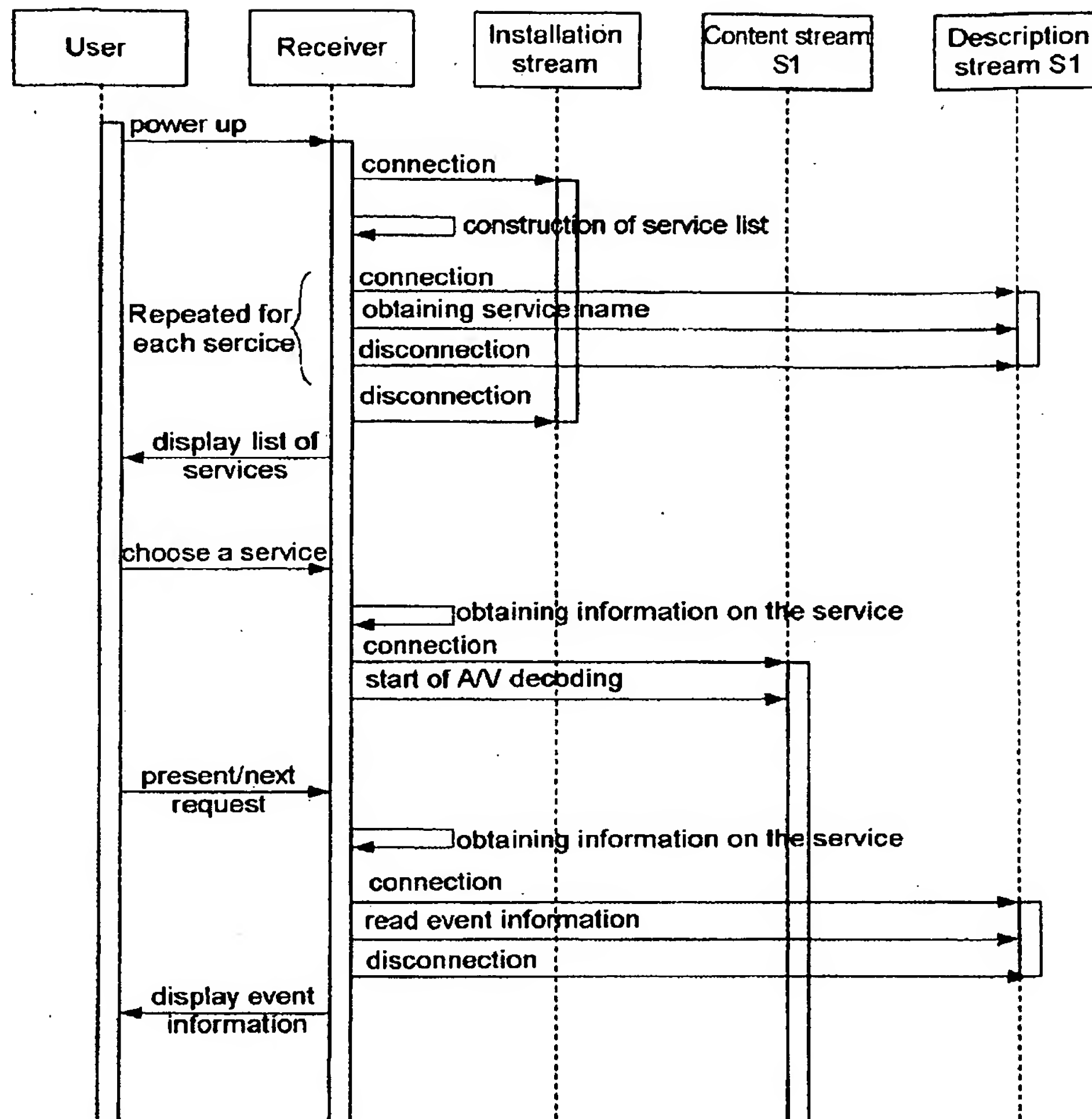


Fig. 4

5/9

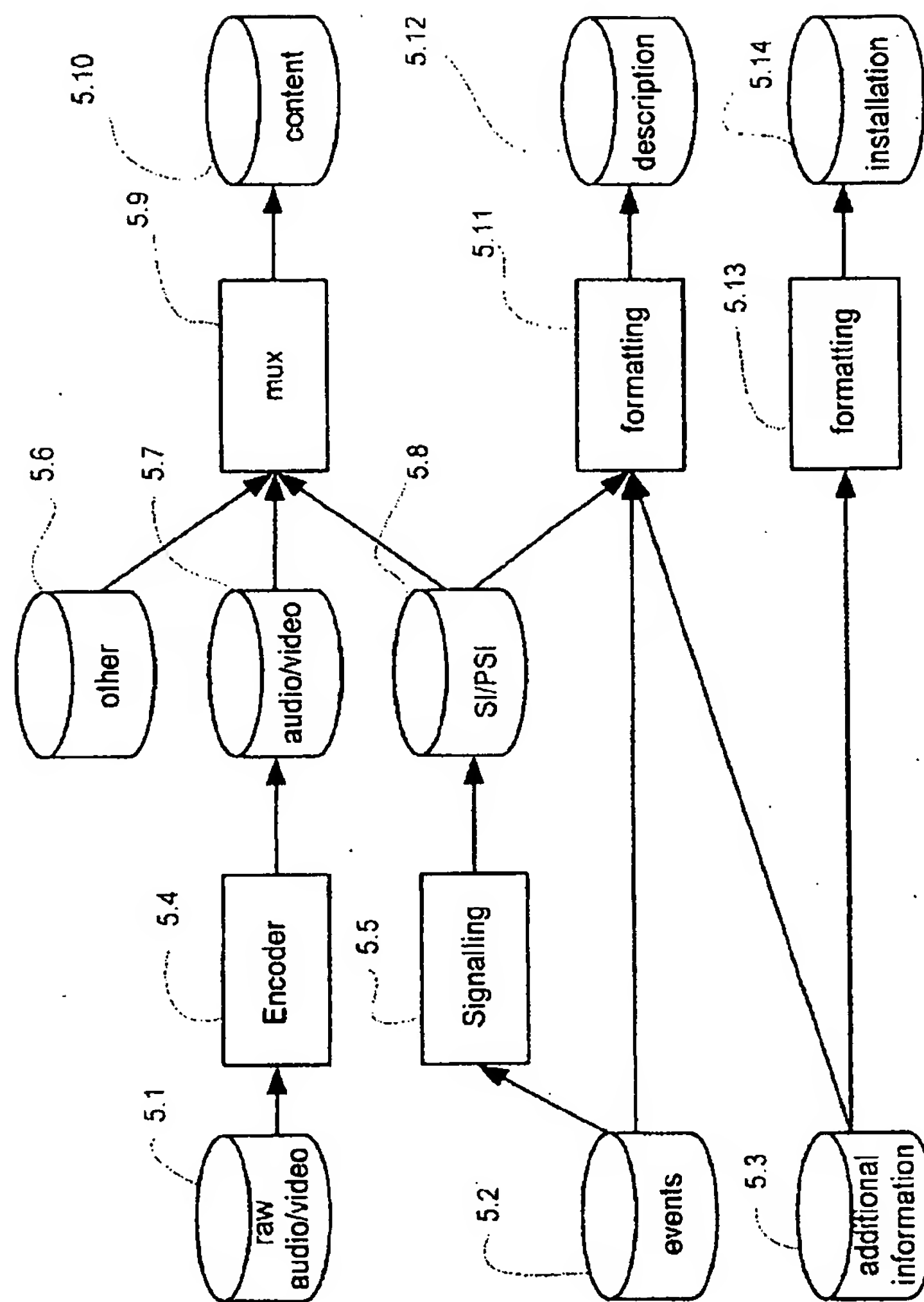


Fig. 5

6/9

```
/* header */  
for i=0 ; i < N ; i++ { /* first descriptor loop */  
    descriptor();  
}  
for i=0 ; i < N ; i++ { /* loop on transport streams */  
    transport_stream_identifier  
    origin_network_identifier  
    for (j=0 ; j<M ; j++) { /* second descriptor loop */  
        descriptor();  
    }  
}
```

Fig. 6

7/9

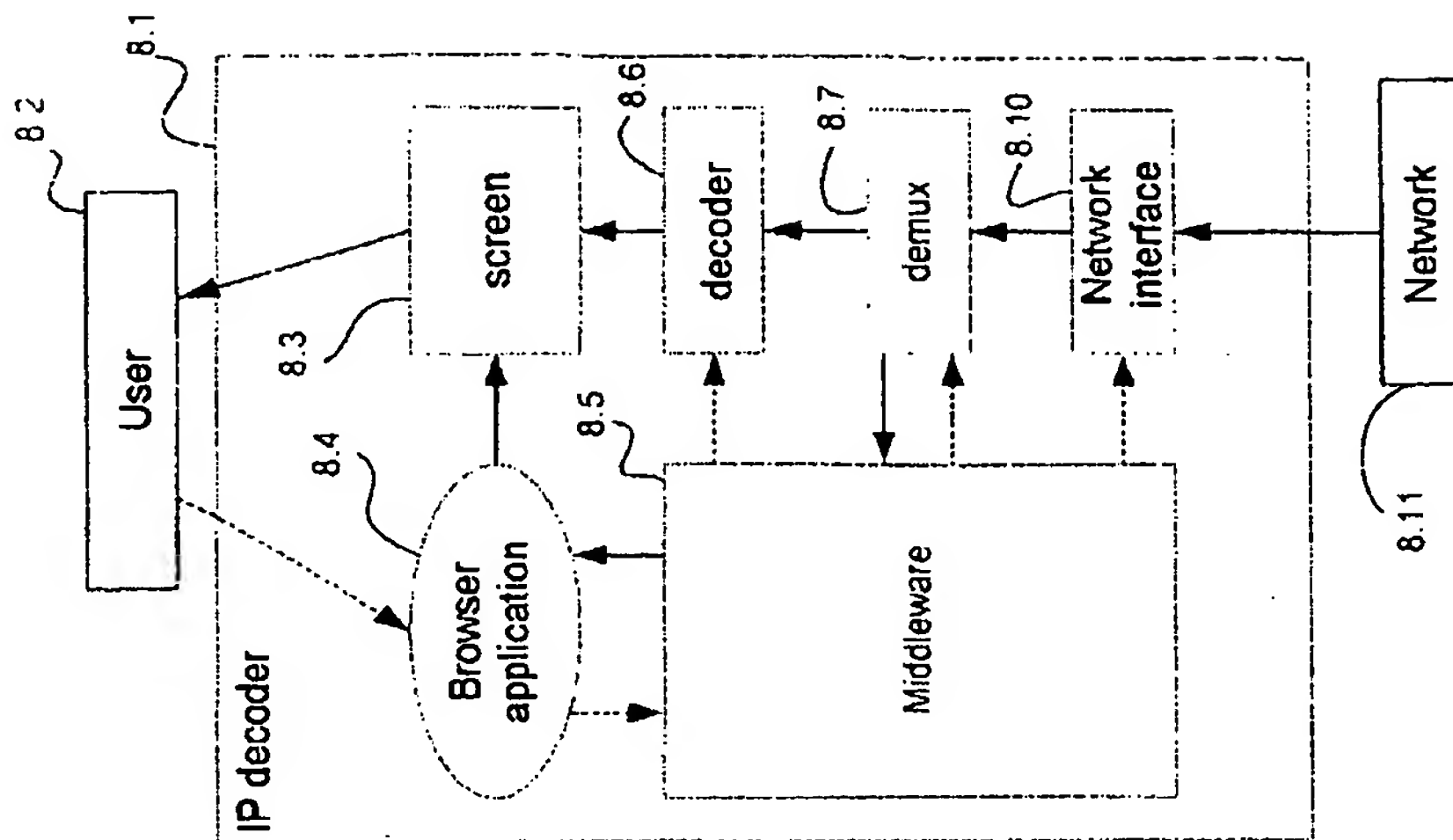


Fig. 8

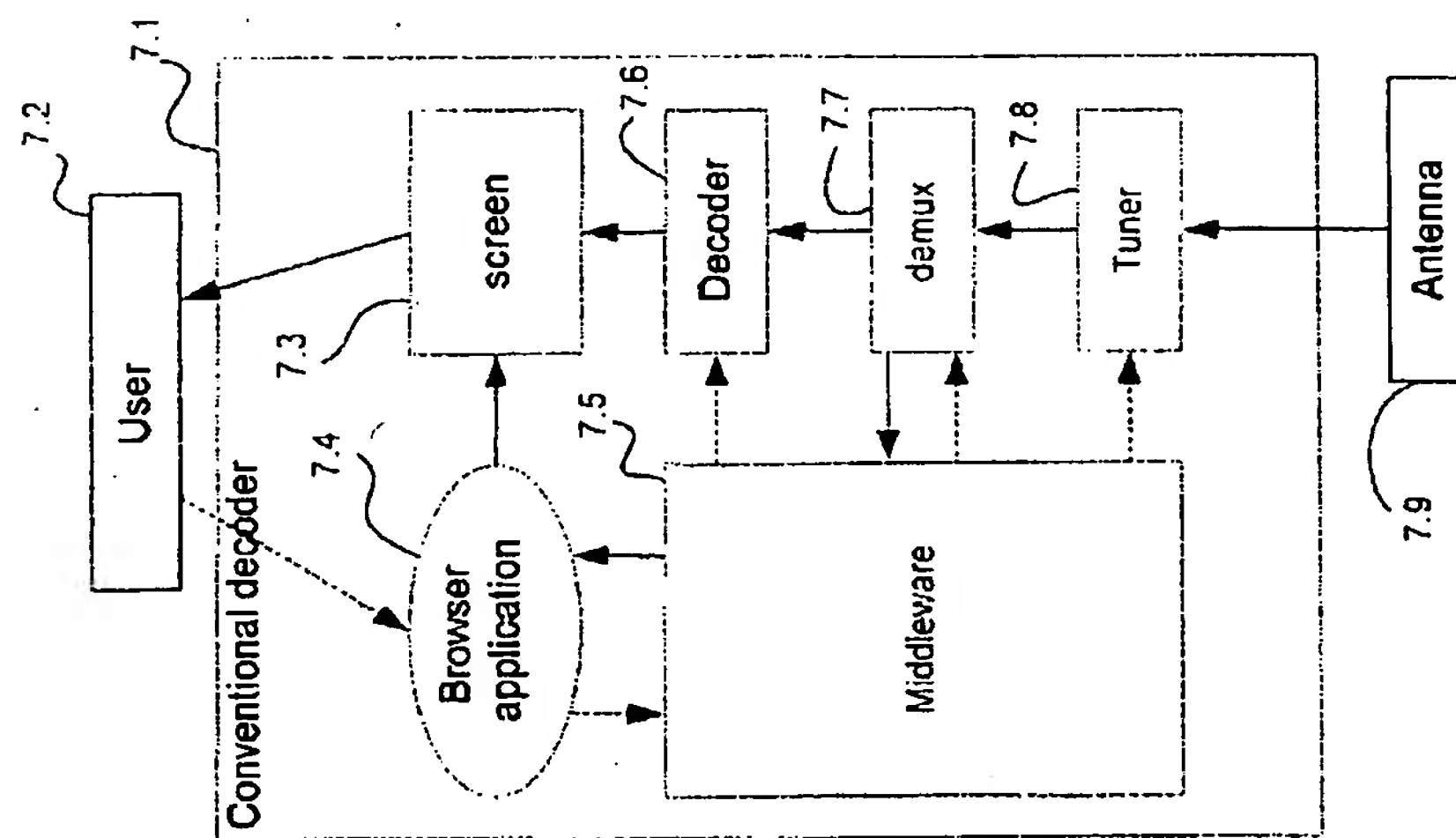


Fig. 7

8/9

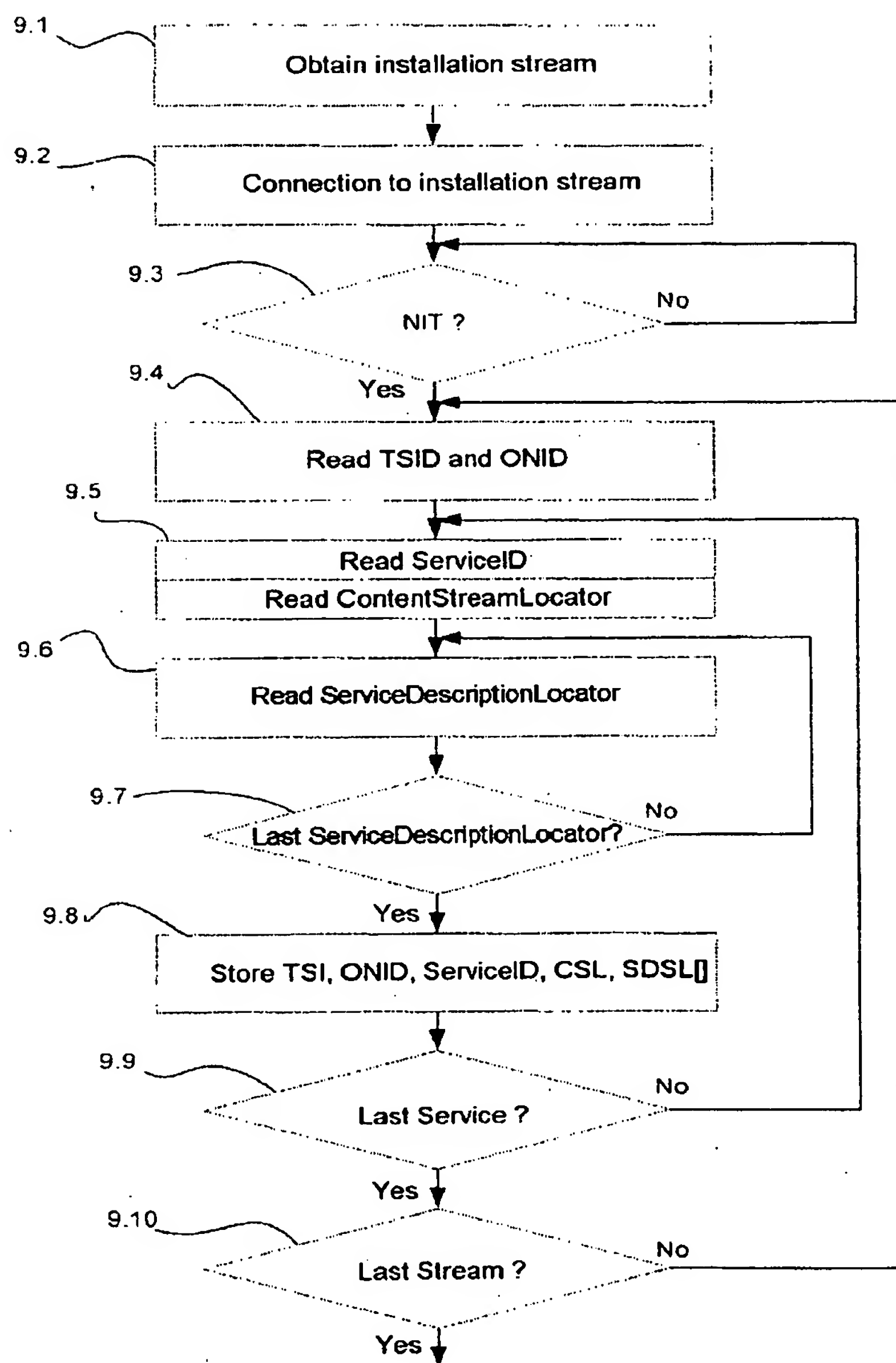


Fig. 9

9/9

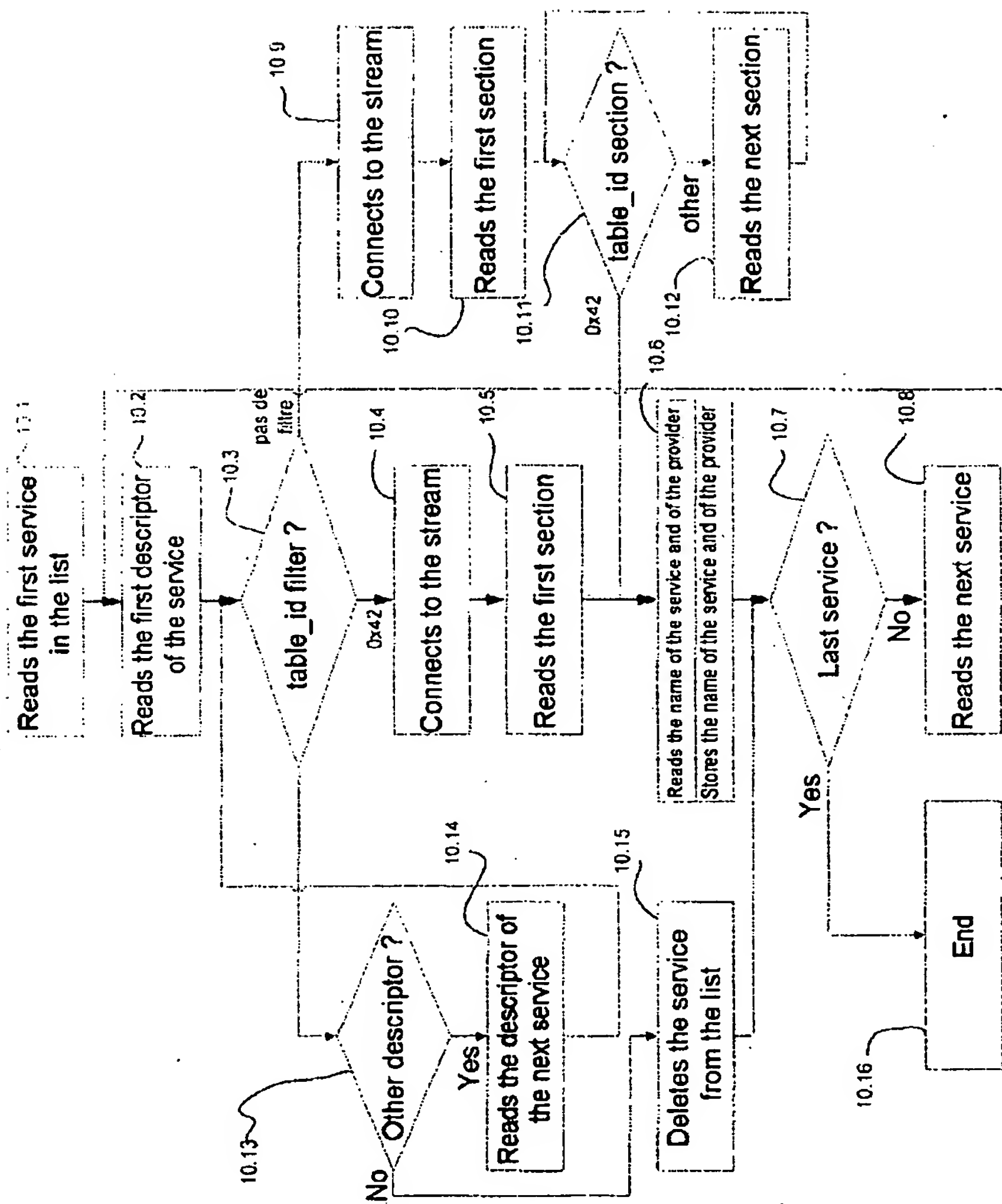


Fig. 10